

## **IN THE SPECIFICATION**

The Examiner is requested to amend the first full paragraph of page 33 of the specification on as follows.

The above experiment shows that, while the red color is able to cover the haze somewhat, even at 0.5%, the minimum concentration of Renol Red to substantially mask the haze for the 0.5L bottle was 2.5% 0.25%, while the 1.5L bottle required a higher concentration, about 0.5%. For the 9.3% MXD bottle, the haze did not disappear when the red colorant was used. It is believed, based upon the spectra, that significant dimensions were present outside the region at which the Renol Red could adequately absorb light. Consequently, haze remained.